

Technological Features of the Forging of
Austenitic Steel, by L. V. Prozorov, D. I.
Berezhevskiy, N. N. Tikhomirov, 44 pp. (AF-638708)

Full tr

RUSSIAN, bk, Tekhnologicheskiye Osobennosti Kovki
Austenitnoy Stali, publ by Mashiz, Moscow, 1954,
pp 164-196.

ATIC F-TS-8784/v

Scientific - Minerals/Metals

37, 990

CTS/Dex Aug 56

Investigation of Friction in the Hot Rolling of
Steel, by I. M. Pavlov, M. I. Kuprin.

RUSSIAN, bk, Tekhnologicheskie Protsessy Obrabotki
Stali i Splavov, (Collection 33, "I. V. Stalin",
Moscow Institute of Steel), Moscow, 1955, pp 154-192.

BISI 2050

Sci - ~~SS~~ M/A

170,097

Sep 61

Production Adaptability of Plastic Products, by
S. P. Gruznev, B. M. Baranov, et al. 86 pp. ~~XXXXXXXX~~

RUS. UN, bk. Tekhnologichnost' Konstruktsii Izdely
Iz Plastmass RTM -814, 1957, # 98 pp 9679271

FTD-TT-62-249

Sci-Engr
Dec 62

219,356

(DC-2700/37)

Soviet Agriculture (Farm Machinery), by G. M. ~~Sh~~
Shatunovskiy, 20 pp.

RUSSIAN, bk, Tekhnologichnost' Konstruktsiy
Sel'skokhozyaystvennykh Mashin, 1960, pp 14-16, 19-22,
32, 38, 65, 66, 93, 102-105, 302, 311, 312, 365-368,
(excerpts).

JPRS 6348

USSR
Econ
Dec 60

Technology of Construction of Machine Tools, by
A. S. Davydovskiy, P. F. Dumayev, 390 pp.

RUSSIAN, bk, Tekhnologicheskii Konstruktsii Stankov,
Moscow, 1955, 316 pp.

ATIC F-TS-9057/V

Sci - Engineering
Jun 58

65, 652

Investigations of An Antifriction Material Based
on a Cermet Impregnated by Plastics, by
A. K. D'yachkov, A. A. Kokorev, et al.

RUSSIAN, per, Tekhnolog Avtomobil, No 6, 1961,
pp 50-57.

*FTD-MT-64-510
GOVT USE ONLY

Sci -
Nov 64

Technology of Aviation Instrument Construction, by
A. K. Gavrilov, 132 pp, (AF 350001). UNCLASSIFIED

RUSSIAN, in, Tekhnologiya Aviatsionnogo Priboroostro-
yeniya, Moscow, 1951, pp 3-35, 69-74, 190-211,
341-381.

ATTC F-TS-9008/v

Sci - Aero
Sep 58

58, 439

Technology of Aircraft Engine Construction, by A. V.
Podney, A. M. Selier, Y. P. Firago; I. S. Tankanov,
501 pp.

RUSSIAN, bk, Tekhnologiya Aviadvigatelestroeniya,
Moscow, 1957. 416 pp.

ATIC F TS 9393/V

Sci - Aero, Engr
Feb 59

81,661

Manufacture of Turbine Blading, by A. V. Podzey, et al,
17 pp. UNCLASSIFIED

RUSSIAN, monograph, Tekhnologiya Avidavigatelestroye:
EMKAKK Obrabotka Osnovnykh Detaley i Uzlov, Moscow,
1957, Encl to IR-1246-58, APCIN-1A1.

AF 1169555

Sci - Eng
Apr 58

62,557

Manufacture of Impellers, by A. V. Roddy, et al.
8 pp. UNCLASSIFIED

RUSSIAN, bk, Tekhnologiya i Aviadvigatelistroyeniya,
Obrabotka Osnovnykh Detalye i Uzirov, Moscow, Chap
VIII, 1957, pp 277, Encl to IX-1646-58,
AFICM-1A1.

AF 1187081

Sci - Engr, engines
Oct 58
USSR
Econ

74, 064

Technology of Aviation Instrument Construction, by
A. N. Gavrilov. (AF-39061)

RUSSIAN, in, Tekhnologiya Aviatsionnogo
Priborostroyeniya, Chapters 2-11, 1951,
pp 19-27, 63-74, 190-211, 341-381.

*AF 39-15-9008/111

Sci - Aeronautics

Technology of Water Production,
by S. V. Tarasov, 446 pp.
RUSSIAN, bk, Tekhnologiya chisovogo
Proizvodstva, Moscow 1956.
CIS 64-11110

1956
sci
at 45

275,738

Excerpts From "Technology of Electrochemical
Production," by V. G. Khomyakov, V. P. Mashovets,
L. L. Kuz'min, 23 pp.

RUSSIAN, bk, Tekhnologiya Elektrokhimicheskikh
Proizvodstv, Moscow, 1949, pp 140-164.

US JPRS/NY-L-312

Sci - Chem
Sep 58

73,946

Technology of Electroplating, by A. M. Ginberg.
RUSSIAN, bk, Tekhnologiya Gal. Vanotekhnika,
Leningrad, 1962, 279 pp.

*FTD-IT-64-409

Sci-Engr
Sep 64

Table of Contents and Review of:
Technology of Manufacturing Aircraft Electric
Equipment, by D. N. Sapiro, 12 pp.

RUSSIAN, bk, Tekhnologiya Izgotovleniya Aviat-
sionnogo Elektrooborudovaniya, Moscow, 1957.

B-315
Head, Lib Sv Sec
Air Info Div
Lib of Congress

Production Technology of Miniature Gyromotors, by
S. A. Zholdak, 357 pp.
RUSSIAN, bk, Tekhnologiya Izgotovleniya Malogabaritnykh
Giromotorov, 1961, pp 1-267. 9691472-V

FTD-TT-62-859

USSR
Econ
Feb 64

250,320

Technology of Manufacturing Volumes (Shells),
Housings of Furnaces, Air Heaters and Cement
Furnaces, by S. A. Kurkin, 33 pp.

RUSSIAN, bk, Tekhnologiya Izgotovleniya
Svarnykh Konstruktsiy, Atlas Chertezhey,
1962, pp 67-80. 9680461

FTD-TT-62-1615

Sci-Engr
Apr 63

229,421

Technology of Manufacture and Properties
of Antifriction Materials Containing
Fluoroethylene; Basic Principles of,
by A. P. Semenov, P. M. Matveevskiy,
RUSSIAN, rpt, Tekhnologiya Izgotovleniya
i Svoystva Soderyashchikh Ftoroplast
Antifriktsionnykh Materialov (Osnovnyye
Printsy Proizvodstva, Moskva 1963. pp 5-63. 9700864-V
DEPT OF Navy 4709/ONI 2141

Sci-Chem

R-381/62

Technology of Production of Welded Structures,
by S. A. Kurkin. ~~6 pp.~~ 16 pp.

RUSSIAN, bk, Tekhnologiya Izgotovleniya Svarnykh
Konstruktsiy, 1962k, pp 93-101.

*JPRS/41-7308
Special

USSR
Econ
31 Oct 62

Budnikov, P. P.
TECHNOLOGY OF CERAMICS AND REFRACTORIES.
1963, 760p
Order from Scripta Technica, Inc., 1000 Vermont
Ave., N. W., Washington, 5, D. C.

Trans. of mono. [Tehnologiya Keramika i Ogneuporov,
Moscow, 1962.
An unedited rough draft trans. of p. 374-396, 400-409,
421-429 is available from OTS \$2.25 as 63-11661,
FTD-TT-63-104, 18 Apr 63 [8ip].

DESCRIPTORS: *Ceramic materials, *Refractory
materials, *Construction materials industry, Glass,
Cermets, Oxides, Staining, Ceramic coatings,
Physical properties, Chemical properties, Mechanical
properties.

See Following CARDS

(Materials--Ceramics, TT, v. 10, no. 12)

63-22679

I. Budnikov, P. P.
II. Scripta Technica, Inc.,
Washington, D. C.

Office of Technical Services

Objects From Uranium Dioxide, by P. P. Budnikov,
A. S. Berezhnoy, 7 pp.
RUSSIAN, bk, Tekhnologiya Keramiki i Ogneuporov,
Gostroyizdat, 1962, pp 396-399. 9691541

FTD-TT-63-1012

Sci - Chem
Mar 64

251,072

Technology of Ceramics and Refractories, by
P. P. Budnikov, A. S. Bereshmoy, et al, 79 pp.

RUSSIAN, bk, Tekhnologiya Keramiki i Ogneuporov,
Gosudarstvennoye Izdatel'stvo Literatury po
Stroitel'stvy, Arkhitekture i Stroitel'nyh
Materialam, Moscow, 1962, pp 374-396, 400-409,
421-429. 9683139

FTD-TT-63-104

Sci-Chem
Jun 63

232,449

Cold-Stamping Technology, by A. N. Malov, 737 pp.
RUSSIAN, ph, Tekhnologiya Kholodnoy
Shtampovki, 1963, 564 pp.
FTD HT 66-268

Sci
May 67

324,896

Determination of the Maximal Values of
the Gravitational Drift and the Drift Due to
Irregular Rigidity in Integrating Floated-
Type Gyroscopes, by G. A. Slogyanaki.
RUSSIAN, rpt, Tekhnologiya i Konstrukirovaniye
Giroprilborov, 1964, pp 74-82.
NASA TT F-10104

Sci-E. Sci'
Jul 66

304,290

Operation of an Integrating Floated-
Type Gyroscope in the Capacity of an
Angular-Motion Nonfollow-Up Pickup,
by G. A. Slomyanskiy.

RUSSIAN, rpt, Tekhnologiya i Konstruktsionnye
Osnovaniya, 1964, pp 83-90.
NASA TF F-10,105

Sci-E. Sci
Jul 66

304,151

Method of Designing Current Pickoffs for
Gyro Potentiometers, by V. Yu. Shishmarev,
L. I. Zakharova, et al, 36 pp. FOUO
RUSSIAN, bk, Tekhnologiya i Konstruirovaniye
Giroproborov, No 59, 1964. 9700982
FSTC-HT-23-113-66
ACSI#I-9666
ID 2204022966

Sci - Eng
Jul 66

305,876

Production Adaptability of Plastic Products, by
XX Z. F. Urazayev, B. M. Varanov, et al, 86 pp.

RUSSIAN, bk, Tekh Konstruktsii Iz Plastmass RTM-814,
1957, 98 pp. 9679271

FTD-TT-62-249

Sci-Engr
Dec 62

Factors Influencing the Resistance to
Abrasion of Hosiery, by Z. Torikunova.
RUSSIAN, per Tekhnol. Legkoi Prom. No. 2,
1954, pp 23-31
CSIRO/No. 7636

Z. TORIKUNOVA

Sci -
Aug 67

337-651

Table of Contents and Review of:
Technology of Casting, by P. N. Aksenov, 19 pp.

RUSSIAN, bk, Tekhnologiya Liteynogo Proizvodstva,
Moscow, 1957, 664 pp.

B-88
Head, Lib Sv Sec
Air Info Div
Lib of Congress

T of C and Review of
Technology of the Open-Hearth Process; Ex-
perience of Leading Steel Mills, by Ya. A.
Shneyerov, A. N. Mrosov, 5 pp.

RUSSIAN, bk, Tekhnologiya Martenovskoy Plav-
ki; Obobshcheniye Peredovogo Opyta, Moscow,
1957, 219 pp.

B-200
Head, Lib Sv Sec
Air Info Div
Lib Congress

Technology of Machine Building, by A. I. Kashirin,
74 pp. (AP 577437).

RUSSIAN, bk, Tekhnologiya Mashinostroyeniya, 1949,
Chapts VIII, XXII, XXIII, ⁸⁰pp 170-190; 549-623.

ATTC P-TS-8890/V

Sci - Engineering
Feb 1956 1957 CTS/DEX

244, 446

Machine Technology, by V. V. Danilevskiy.
RUSSIAN, bk, Tekhnologiya Mashinostroyeniye,
1963, pp 259-266.
*FTD-HT-66-718

Sci - Mech, Industrial, C^{vii}, &
~~M~~Marine Engr
Nov 66

Electroslag Welding, by N. I. Kakhovskiy,
Yu. N. Gotal'skiy, et al, 89 pp.
RUSSIAN, bk, Tekhnologiya Mekh Dugovoy i
Elektroshlakovoy Svarki, 1963, Moscow, pp 244-2314.
JPRS 24559

Sci - M/M
May 64

259, 166

Technology of Mechanical Processing of Aircraft
Parts, by A. A. Zorokhovich, M. A. Kolosov, 6 pp.

RUSSIAN, ^{by} ~~2~~, Tekhnologiya Mekhanicheskoy
Obrabotki Aviatsionnykh Detaley, 1959, pp 26-29.
9659995

AFIC NCL 615

Sci

Mar 61

144, 219

T of C and Review of
Technology of Metals and Aircraft Materials,
by A. I. Malyshev, V. S. Rakovskiy, et al.,
18 pp.

RUSSIAN, bk, Tekhnologiya Metalov i Aviat-
sionnyye Materialy, Moscow, 1957, 350 pp.

B-401
Head, Lib Sv Sec
Air Info Div
Lib Congress

R-900 RF

(HY-2440)

Technology of Metals and Aviation Materials, by
A. I. Malyshov, 10 pp.

RUSSIAN, bk, Tekhnologiya Metallov i Aviatsionnyye
Materialy, Moscow, 1957, pp 51-53, 173-176, 187-191.

JPRS L-775-N

USSR

Econ - Technological, Nonferrous metals

May 59

88,072

~~Technology of Mineral Salts, by M. E. Pezin~~
Technology of Mineral Salts, by M. E. Pezin
iz, Tekhnologiya Mineral'noi Soli
RUSSIAN, part, ~~izdat. Tekhnologiya Mineral'noi Soli~~
~~1949, p 688. CIA D 432377~~
1949, p 688. CIA D 432377

T/O and abstract only USDA

Scientific - Biology; *Chemistry* Mar 56
32,304

A

Technology of Steel Annealing, by N. Yu. Tayts.
RUSSIAN, bk, Tekhnologiya Nagreva Stali, Moscow,
1962, 567 pp.
*FTD-MT-64-397

U.S. Gov't Only

Sci-Met & Met
Sep 64

Operations and Equipment of Refineries, by
I. L. Gurevich, 13 pp. UNCLASSIFIED

RUSSIAN, bk, Tekhnologiya Nefti, Part I, 1952,
pp 267-271, 271-273, Encl to APOIN-1A1-374-5A,
1 Nov 1954. CIA D 113196

22,320

AF 637692

USSR

Economic - petroleum

Scientific - Fuels

Mar 55 OHS/DEK

Pipe Furnaces. RESTRICTED *by I. L. Derevich.*
Tekh NEFTI
RUSSIAN, ~~Technology of Petroleum, by I. L. Derevich,~~
1952, publ by State Sci and Tech Publ House of Petroleum
and Mineral Fuel Literature, pp 304-313, Encl to IAI-
266-53.

AF 588215

USSR
Scientific - Fuel

Oct 53 CTS

6160

Systems of High Pressure Cracking Plants
Introduced in the Industry, by S. N.
Goryadchikov, 31 pp. UNCLASSIFIED

RUSSIAN, bk, Tekh Nefti, Part II, 1952, pp 83-116,
Encl to LAL-279-54, AFORR.

AF 620511

USSR

13,700

Scientific

CIA D 09102

CIS/DEM

Technology of Non-Metallic Coatings, by A. M.
Dmitriyev, M. S. Gurevich, A. V. Zhuravlev, 1957

RUSSIAN, in, Tekhnologiya Nemetallicheskih
Osnochnykh Polymyrov, Khimteoret, 1957.

Pergamon Press

Sci - Chem

TA
462
.D7
E5

138, 722

Technolog. and Equipment of Electric Coal Mining, b.
A. S. Fialkov,

RUSSIAN, bk, Tekhnologiya i Oborudovaniye Elektrougol'-
nogo Proizvodstva, 1958, pp 3-41, 89-121, 131-158,
168-183, 191-217, 223-229.

*ATIC MCL-762/1

Sci - *100-48*

Dec 60

IC-42020

Technology and Organization of Production, 5 pp.
RUSSIAN, per. Tekhnologiya i Organizatsiya
Proizvodstva, No 1.
ACSI J-2489
ID 2204020367

USSR
Econ
Nov 67

343,703

Tr Technology of the Treatment of Uranium Concentrates,
by N. P. Galkin, A. A. Mayorov, V. D. Veryatin, 136 pp.

RUSSIAN, rpt, Tekhnologiya Pererabotki Kontsentrato
Urana, 1960. 9080195

AEC I Tr-4514

Sci - Chem
Oct 61

170, 222

Special Report on Thermal and Catalytic
Cracking in the USSR, 31 pp. UNCLASSIFIED

RUSSIAN, bks, Tekhnologiya Pererabotki Nefti
i Gasa, 1953, pp 163-166, 173-174, 229-230,
236-239, 138-141, 423-434; Opyt Ekspluatatsiy
i Remonta Oborudovaniya v Neft Prom, 1953,
pp 226-228, 201-202, 211-213, 242-244, Encl
to 1A1-108-55. CIA D 138264

AF 645521

USSR

Economic - Petroleum

Scientific - Fuels

Apr 55 CTS

22,961

Capacity of New Soviet Thermal Cracking Units, ~~8~~
by V. Ye. Parkhomenko, 6 pp.

RUSSIAN, bk, Tekhnologiya Pererabotki Nefti i Gazu,
Moscow, 1959, pp 155-160.

AF 1419551

Sci - Engr
Aug 60

121, 895

Components of Aviation and Automobile Gasolines,
by V. E. Parkhomenko 14 pp. UNCLASSIFIED

RUSSIAN, bk, Tekhnologiya Pererabotki Nefti i
Gaza, Chapter X, pp 384-395, Encl to AFQIN-1A1-
403-54, 2 Nov 1954. CIA D 135970

AF 643569

USSR
Scientific - Fuels

Mar 55 CTS/DEX

22,262

Technology of the Production of Tungsten
and Molybdenum, by G. I. Abashin,
G. M. Pogosyan, 79 pp.

RUSSIAN, bk, Tekhnologiya Polucheniya
Vol'frama i Molibdena, 1960, pp 6-14;
107-140; 144-153; 222-230. 9671635

FTD MCL-1048/1

Sci - Min/Metal

174, 753

28 Nov 61

Technology of the Extrusion of Light Metal Alloy
Shapes With Variable and Periodical Sections, by
G. I. Matveyev, F. V. Zhuravlev.

RUSSIAN, bk, Tekhnologiya Pressovaniya Profiley
Peremennogo i Periodicheskogo Secheniy iz
Legkikh Splavov, Moscow, 1959, 128 pp.

*FTD-MT-64-127

Sci - Engr
Mar 64

THE PRODUCTION OF PIPE IN THE USSR, BY
V. L. AGRE, 160 PP.

RUSSIAN, BK, TEKH PROGRESS V CHER METAL SSSR:
PROK I TRUB PROIZ, MOSCOW, 196~~8~~32, ~~RRXXXXXX~~
PP 121-245.

JPRS 19703

SCI - MAT/MET
JUN 63

234,236

Two Stage Catalytic Cracking Process, by M. G.
Mamedli, 4 pp.

RUSSIAN, bk, Tekhnologiya Proizvodstva Aviatsionnykh
Topliy. 1956, pp 87-89, Encl to IR-1298-57, AFOIN-
1A1.

AID/Mar 57

Sci - Chemistry, Fuels

50,848

Aug 57

~~The Technology of the Manufacture and Use of~~
Porous Bearings, by A. D. Moshkov, Ya. V.
Uspenskiy.

RUSSIAN, OK, Tekhnologiya Proizvodstva I Primeneniye
Poristykh Podshipnikov, Moscow, 1959, 34 pp.

*ATIC MCL-550/III

USSR
Econ
Mar 60

IC-40429-M

TECHNOLOGY OF THE PRODUCTION OF RADIO-ELECTRONIC
EQUIPMENT, BY VLADIMIR PETROVICH GUSEV, 333 PP.

RUSSIAN, BK, TEKH PROIZVODSTVA RADIOELEKTRONNOY
APPARATURY, 20 MAY 1961, PP 1-388.

JPRS 21222

SCI-ELECTR
OCT 63

344,439

Summary of "Manufacture of Lubricating Oils in the USSR"
by D. A. Guseynov, 7 pp.

RUSSIAN, ^k b, ¹ Tekhnologiya Proizvodstva Smazochnykh Masel.
~~1957~~, 1956.

AF 1130844

USSR
Econ
Sci - Fuels
Mar 58

60,245

Moments Generated by Form Errors of
Ball-Bearing Rolling Surfaces, by
H. M. Rodionov.

RUSSIAN, bk, Tekhnologiya i Raschet
Giroskop Pribory.

*PTD-MI-65-436

Sci=ENR
Sep 65

Tables of Contents of Four USSR Books on
Metallurgy, 7 pp.

RUSSIAN, bks, Termicheskaya Obrabotka Instrumental'
nykh Staley, 1951; Tekhnologiya Rezhushchego
Instrumenta, 1953; Svoystva i Termicheskaya
Obrabotka Instrumental'nykh Staley, 1954; Issledo-
vaniye Struktury Instrumental'nykh Staley, 1954;
Mashgiz, Moscow.

CIA/FDD/X-1939

USSR
Sci - Minerals/Metals

29,580

Use of Natural Cold in the Air Conditioning of
Fish Processing Plants, by G. S. Konokotin,
21 pp.

RUSSIAN, bk, Tekhnologiya Rybnyykh Produktov,
Vol XXXV, 1958,

OTS 60-21865
PL-480

R

Sci - Med
Jan 61
PST No. 109

137,915

Changes in Weight and Moisture of Fish Preserves
in Tomato Juice During Preparation and Storage,
by M. V. Kalantarova, 17 pp.

RUSSIAN, bk, Tekhnologiya Rybnykh Produktov,
Vol XXIV, 1958.

OTS 60-21865
FL-480

Sci - Med
Jan 61
PBT No. 109

137,916

Quantitative Characteristics of Anchovy Salting,
by I. P. Levanidov, 7 pp.

RUSSIAN, bk, ~~Technologiya Rybnyykh~~
~~Produktov~~ ^{Tekhnologiya Rybnyykh} Produktov,
Vol XXXV, 1958.

OTS 60-21865
FL-480

Sci - Med
Jan 61
PST No. 109

137,917

The Comparative Characteristics of Anchovy
Salting Using Dry Salt and Salt Solutions,
20 pp.

RUSSIAN, bk, Tekhnologiya Rybnyykh Produktov,
Vol. XXXV, 1953.

OTS 60-21865
PL-480

Sci - Med
Jan 61
PBT no 109

137,918

Changes in the Roe During Preparation of
Pressed Caviar, by Yu. I. Raninskaya, 15 pp.

RUSSIAN, bk, Tekhnologiya Rybnyykh Produktov,
Vol XXXV, 1958.

OTS 60-21865
FL-480

Sci - Med
Jan 61
PST no 109

137,919

Investigation of the Properties of Smoke Generated
for Curing Fish, by V. A. Solinek, 14 pp.

RUSSIAN, bk, Tekhnologiya Rybnaykh Produktov,
Vol XXXV, 1958.

OTS 60-21865
FI-480

Sci - Med
Jan 61
PST No 109

137,920

Investigation of the Acid Preservation of Fish
and Fish Offal, by L. L. Lagunov, L. N.
Korova, N. I. Rokhina, 17 pp.

RUSSIAN, bk, Tekhnologiya Rybnykh Produktov,
No. XXXV, 1958.

OTS 50-21865
PL-480

Sci - Med
Jan 61
ST No. 109

137,921

Changes in the Nitrogenous Substances of Fish
Meat During Meal Preparation, by K. A.
Mrochkov, 16 pp.

RUSSIAN, bk, Tekhnologiya Rybnykh Produktov,
Vol XXXV, 1958.

OTB 60-21865
PL-480

Sci - Med
Jan 61
PST No. 109

137,922

The Influence of Intensity Proteolysis and
Microbial Contamination of the Appearance of
"Splitting" in Various Types of Fish, by
A. P. Makashev, A. I. Minkina, A. Ya. Aldakimova,
7 pp.

RUSSIAN, bk, Tekhnologiya Rybnyykh Produktov,
Vol. XXXV, 1958.

OZS 60-21865
SL-420

137,923

Sci - Med
Jan 61.
PST No. 109

Storage of Frozen Fish Glazed by the Addition of
Antioxidants, by R. R. Parapletchik, E. I.
Novikova, 7 pp.

RUSSIAN, DL, Tekhnologiya Rybnnykh Produktov,
Vol XXXV, 1998.

OTS 60-21865
FL-480

Bci - Mod
Jan 61
PST No. 109

137,924

Changes in Salted Fish During Storage in Salt
Solutions, by I. Ya. Alekhanov, Z. P.
Uspenskaya, *Tr. Labeleva*, 19 pp.

VUZSIAE, bk. *Ekhnologiya Rybnaya Produktov*,
vol. XXV, 1958.

OTB 60-21855
FL-480

601 - 100
Jun 61
POT No. 109

137,925

Experimental Storage of Fish Dried by the Freeze
Drying Method, by K. B. Martem'yanova, 9 pp.

RUSSIAN, bk, Tekhnologiya Rybnnykh Produktov,
Vol XXXIV, 1958.

OTS 60-21865
PL-480

Sci - Med
Jan 61
PST No. 109

137,926

The Effect of Storage Temperature on the
Development of Microflora in Preserves of
Baltic Sprats, by S. I. Ivanova, 5 pp.

RUSSIAN, bk, Tekhnologiya, Rybnykh Produktov,
Vol XXXV, 1958.

OTS 60-21865
FL-480

Sci - Med
Jan 61
PBT No. 109

137,927

Technical Characteristics of Vicious Fish Products,
by L. M. Lavrov, M. E. Kuznetsov, A. F. Makarov,
1st ed.

RUSSIAN, in, Tekhnologiya Rybnaya Produkciy,
Vol. XXIV, 1960.

OTS 60-21865
M-480

Sci - Fish
Jan 61
PSF No. 109

137,928

Technological Features of Antarctic Whales and
Efficient Methods for Their Utilization, by
K. A. Mrochov, 28 pp.

RUSSIAN, bk, Tekhnologiya Rybnikh Produktov,
Vol XXXV, 1958.

OTS 60-21865
PL-480

Sci - Med
Jan 61
PST No. 109

137,929

Research on Establishing Optimum Conditions
for the Processing of Subcutaneous Whale
Blubber in the Apparatus Chain of the "Slava",
by E. A. Mrochkov, A. I. Gusev, B. F. Kalotvin,
17 pp.

RUSSIAN, bk, Tekhnologiya Rybnaya i Produktov,
Vol XXXV, 1958.

OTS 60-21865
PL-480

Sci - Med
Jan 61
PST No. 109

137,930

Changes in the Structure of the Subcutaneous
Blubber of Finback Whale During Thermal Extraction
of the Oil, by A. N. Golovin, 20 pp.

RUSSIAN, bk, Tekhnologiya Rybnykh Produktov,
Vol XXXV, 1958.

OTS 60-21865
PL-480

Sci - Med
Jan 61
PST No. 109

137,931

Production of Semiprepared Caspelon From the Fresh
Liver of Antarctic Whales, by A. N. Kulikov,
K. A. Mrochkov, S. N. Surzhin, 10 pp.

RUSSIAN, bk, Tekhnologiya Rybnyykh Produktov,
Vol XXXV, 1958.

OTS 60-21865
PL-480

Sci - Med
Jan 61
PST No. 109

137,932

Aircraft Construction Technology, by V. F.
Grigoryev, 1098 pp.

RUSSIAN, bk, Tekhnologiya Samolotostroyeniya,
1960, 542 pp. 9670513

FTD
ATIE NCL-792/1

USSR

Econ

4 Aug 61

162,833

(FDD 21702)

The Technology of Agriculture-Machine Building,
by P. I. Minin, 18 pp.

RUSSIAN, bk, Tekhnologiya Sel'skokhozyaystven-
nogo Mashinostroyeniya, Moscow, 1950, pp 478-485.

CIA/FDD/U-6253

USSR
Econ; Tech - Agriculture

18, 330

on publishing technology, by V. N. Dolmatov,
12 pp.

RUSSIAN, bk, Tehnologiya Sudostroeniya,
Leningrad, 1948, pp 26-30, 40, 41, 133,
161-171, 174, 175, 184-191, 208-211, 224,
226, 263, 310-312, 405.

CIA/TDD U-8213

34,176

NRSA
from copybuilding
April 1956 CTS/dex

Shipbuilding Technology, by V. K. Dormidontov,
I. V. Aref'yev, et al.
RUSSIAN, bk, Tekhnologiya Sudostroyeniya.
MIR Publishers

Available at CIA Library
Dec 66

(FDD 29344)

Review of the Book "Technology of Dry Biological Preparations," by N. N. Titov, 6 pp.

RUSSIAN, bk, Tekhnologiya Sukhikh Biopreparatov, Sel'khozgiz, Moscow, 1945, 95 pp.

CIA/FDD U-9166

USSR

Soc - Medicine, biologicals

41,907

Nov 1956/CTS

Technology of Welding Industry, by
B. A. Rabotnova,
RUSSIAN, bk, Tekhnologiya Svarochnogo Proiz-
vodstva, Vol XI, 1964, 385 pp.
*CFSTI TT 67-59005

Sci-Mech
Aug 67

The Technology of Manufacturing Large Welded
Parts for Hydraulic Turbines, by
S. N. Antonov and V. V. Shcherbakov, et al,
RUSSIAN, per, Tekhnologiya Svarochnogo Proiz-
vodstva, 1964, pp 140-151.
*CFSTI TT 67-59005

Sci-Mech, Etc Engr
Mar 67

Electroslag Welding of Dissimilar Steels,
by A. I. Rukovich and A. B. Gal'man, 23 pp.
RUSSIAN, per, Tekhnologiya Svarochnogo Proiz-
vodstva, No 11, 1964, pp. 152-166.
JPRS 30211

USSR
Sci-Mat/Met
May 65

280,129

Arc and Electroslag Welding of Austenitic-Ferritic Steels, by A. S. Gel'man, T. S. Gonsarovskaya, A. I. Rynkevich, and V. M. Vasyakov, 31 pp.

RUSSIAN, per, Technologiya Svarochnogo Proizvodstva, No 11, 1964, pp. 167-188.

JPRS 30211

USSR
Sci-Mat/Net
May 65

280,130

Properties of Steel 15KH5MF Welded Joints
Produced by Electroslag Welding, by F. G. Gon-
serovskiy, 17 pp.
RUSSIAN, per, Tekhnologiya Svarochnogo Proiz-
vodstva, No 11, 1964, pp. 288-298.
JPRS 30211

USSR
Sci-Mat/Met
May 65

280,131

Technology of Beet-Sugar Production
and Refining, by P. H. Silin, 482 pp.
Moscú, U.S.S.R., Tekhnologiya Sveklos-
kharsheniya i Rafinirovaniya Proizvodstva,
Moscow 1958.
OTS 63-11073

OTSI
Sci
Mar 65

275,751

Technology of the Heat Treatment of Motor Vehicle
Parts, by A. D. Anonov, 324 pp, USSR

RUSSIAN, bk, Tekhnologiya Teploobrabotki
Detaley Avtomobilya, 1958, 257 pp.

AKRO MIL-33/V

Sci - Engineering

Apr 60

112,954

Technology of Carbon-Graphite Materials, by Ye.
F. Chalykh.
RUSSIAN, bk, Tekhnologiya Uglegrafitovykh
Materialov, 1963, pp 1-304.
P100018368-V
FTD-MT-65-132

Sci/Mat
Feb 68

349,484